

Water Instead Of Gasoline

The price of gasoline has been one of the most heated topics of conversation for quite some time now. Gas is about \$4 a gallon nationwide. Now gas has to now be factored into the family budget along with groceries and daycare.

What if you can easily get gas as affordable as you do water? That would seem like a miracle to most. In fact, it would seem impossible.

Some experts believe that most cars will use this technology by 2012. Why wait for the automotive industry's leadership and waste more time or money?

Yes! You can turn your car into a water burning hybrid and it will work for almost 100% of all vehicles. Is this for you?

Even if your car is new and is still under warranty, you can still enjoy this advantage because it is a do yourself project and may be withdrawn at any time. It does not matter what type of vehicle you own and it does not even matter if it runs on diesel. The only vehicle which has not been tested is the hybrid.

This is something that you can do yourself for less than the cost of gas for one month. You can do this even if your car is new and still under warranty. You can still enjoy this benefit because it is a do it yourself project and can be reversed at any time.

Without getting too complex, the whole basis of this plan is to use electricity generated from your car battery. This process separates water into a gas (HHO). $\text{HHO} = 2 \text{ Hydrogen} + 1 \text{ Oxygen}$.

There is no special type of water that has to be used or any formula that has to be mixed. We are talking plain old tap water! Without getting too scientific on you, the whole basis of this plan is to use the electricity from your car's battery to separate water into a gas (HHO). $\text{HHO} = 2 \text{ Hydrogen} + 1 \text{ Oxygen}$.

More and more people are telecommuting for their job and SUV sales are fast declining! In fact, it would seem impossible to most for this to be true. The fact is that this is true.

You can fuel your vehicle with water! A quart of water equals just less than 2000 gallons of HHO gas. This can easily last for months while increasing your vehicle fuel efficiency. It will improve the quality of emissions, while saving your money. The only vehicle which has not been tested is the hybrid.

About the Author

Especially those that are knee deep in the "green" thing. [Salt Water Engine](#) Traditional hydrogen production is inefficient and costly. Economy is in a slump and gasoline is around four dollars for a gallon.

Source: <http://www.thinkgreenarticles.com>